CLAIM AMENDMENTS

Claim 1 (currently amended): A docking frame for a cutting machine, comprising:

a docking station comprising a boundary frame having a docking socket <u>shaped</u> and <u>sized</u> for detachably receiving a bottom portion <u>of</u> said cutting machine;

a locker device provided at said boundary frame comprising a plurality of locking members adapted for spacedly and outwardly extended from a peripheral side of said cutting machine, and a plurality of locker arms spacedly extended from said boundary frame to detachably engage with said locking members respectively for detachably locking said bottom portion of said cutting machine at said boundary frame within said docking socket; and

a peripheral functional gear provided at said docking station as a supplemental implement for said cutting machine so as to enhance a workability of the cutting machine, wherein said peripheral functional gear comprises a retractable utility table slidably mounted within said docking socket at a position below said bottom portion of said cutting machine, wherein said boundary frame further has a side opening communicating with said docking socket such that said retractable utility table is adapted to slidably fold between a storage position and a working position, wherein at said storage position, said retractable utility table is slidably received within said docking station, and at said working position, said retractable utility table is sidewardly slid out of said docking station through said side opening to form as a side working platform for said cutting machine, wherein said peripheral functional gear comprises a utility tools box mounted on a side of said boundary frame of said docking station for containing utility tools of said cutting machine.

Claim 2 (currently amended): The docking frame, as recited in claim 1, wherein said peripheral functional gear comprises a retractable utility table slidably mounted within said docking socket at a position below said bottom portion of said cutting machine, wherein said boundary frame further has a side opening communicating with said docking socket such that said retractable utility table is adapted to slidably fold between a storage position and a working position, wherein at said storage position, said retractable utility table is slidably received within said docking station, and at said

working position, said retractable utility table is sidewardly slid out of said docking station through said side opening to form as a side working platform for said cutting machine wherein each of said locker arms has a lower pivot end pivotally connected to said boundary frame and an upper locker end detachably engaged with said respective locking member for locking up said cutting machine with said docking station.

Claim 3 (currently amended): The docking frame, as recited in claim 2, wherein said peripheral functional gear comprises a utility tools box mounted on a side of said boundary frame of said docking station for containing utility tools of said cutting machine wherein each of said locking arms comprises a resilient arm extended from said boundary frame to detachably engage with said locking member for providing a pulling force against said cutting machine so as to lock up said cutting machine with said docking station.

Claim 4 (withdrawn): The docking frame, as recited in claim 1, wherein said peripheral functional gear comprises a dolly frame comprising two wheel assemblies rotatably and spacedly mounted at a bottom portion of said boundary frame at a rear side thereof and a dolly handle frontwardly extended from said boundary frame in such a manner that said docking station is pivotally lifted up via said dolly handle for carrying said cutting machine on said docking frame via said wheel assemblies.

Claim 5 (original): The docking frame, as recited in claim 2, wherein said peripheral functional gear comprises a dolly frame comprising two wheel assemblies rotatably and spacedly mounted at a bottom portion of said boundary frame at a rear side thereof and a dolly handle frontwardly extended from said boundary frame in such a manner that said docking station is pivotally lifted up via said dolly handle for carrying said cutting machine on said docking frame via said wheel assemblies.

Claim 6 (original): The docking frame, as recited in claim 3, wherein said peripheral functional gear comprises a dolly frame comprising two wheel assemblies rotatably and spacedly mounted at a bottom portion of said boundary frame at a rear side thereof and a dolly handle frontwardly extended from said boundary frame in such a manner that said docking station is pivotally lifted up via said dolly handle for carrying said cutting machine on said docking frame via said wheel assemblies.

Claim 7 (withdrawn): The docking frame, as recited in claim 1, wherein said peripheral functional gear comprises a foldable leg frame detachably connected to said docking station to form said docking station as a table frame, wherein said foldable leg frame comprises two pairs of frame legs each having a first standing leg and a second standing leg pivotally connected with each other in a cross manner to form a pivotal 'X' structure, wherein four upper ends of said first and second standing legs are detachably attached to a bottom side of said docking station so as to form said table frame for supporting said cutting machine thereon.

Claim 8 (withdrawn): The docking frame, as recited in claim 4, wherein said peripheral functional gear comprises a foldable leg frame detachably connected to said docking station to form said docking station as a table frame, wherein said foldable leg frame comprises two pairs of frame legs each having a first standing leg and a second standing leg pivotally connected with each other in a cross manner to form a pivotal 'X' structure, wherein four upper ends of said first and second standing legs are detachably attached to a bottom side of said docking station so as to form said table frame for supporting said cutting machine thereon.

Claim 9 (withdrawn): The docking frame, as recited in claim 6, wherein said peripheral functional gear comprises a foldable leg frame detachably connected to said docking station to form said docking station as a table frame, wherein said foldable leg frame comprises two pairs of frame legs each having a first standing leg and a second standing leg pivotally connected with each other in a cross manner to form a pivotal 'X' structure, wherein four upper ends of said first and second standing legs are detachably attached to a bottom side of said docking station so as to form said table frame for supporting said cutting machine thereon.

Claim 10 (withdrawn): The docking frame, as recited in claim 7, wherein said foldable leg frame further comprises two table wheels rotatably mounted at two bottom ends of said second standing legs respectively and two ground stabilizers affixed to two bottom ends of said first standing legs respectively, so as to enhance a mobility of said table frame.

Claim 11 (withdrawn): The docking frame, as recited in claim 8, wherein said foldable leg frame further comprises two table wheels rotatably mounted at two bottom

ends of said second standing legs respectively and two ground stabilizers affixed to two bottom ends of said first standing legs respectively, so as to enhance a mobility of said table frame.

Claim 12 (withdrawn): The docking frame, as recited in claim 9, wherein said foldable leg frame further comprises two table wheels rotatably mounted at two bottom ends of said second standing legs respectively and two ground stabilizers affixed to two bottom ends of said first standing legs respectively, so as to enhance a mobility of said table frame.

Claim 13 (currently amended): A cutting machine, comprising:

- a main frame;
- a cutting table slidably supported on said main frame;
- a cutting head having a cutting blade overhangingly supported above said cutting table; and
- a power device electrically connected to said cutting head to drive said cutting blade to rotate, and
 - a docking frame, which comprises:
- a docking station comprising a boundary frame having a docking socket <u>shaped</u> and <u>sized</u> to detachably receive a bottom portion of said main frame of said cutting machine;
- a locker device provided at said boundary frame comprising a plurality of locking members spacedly and outwardly extended from a peripheral side of said cutting machine, and a plurality of locker arms spacedly extended from said boundary frame to detachably engage with said locking members respectively for detachably locking said bottom portion of said main frame of said cutting machine at said boundary frame within said docking socket; and
- a peripheral functional gear provided at said docking station as a supplemental implement for said cutting machine so as to enhance a workability of said cutting machine.

Claim 14 (original): The cutting machine, as recited in claim 13, wherein said peripheral functional gear comprises a retractable utility table slidably mounted within said docking socket at a position below said bottom portion of said cutting machine, wherein said boundary frame further has a side opening communicating with said docking socket such that said retractable utility table is adapted to slidably fold between a storage position and a working position, wherein at said storage position, said retractable utility table is slidably received within said docking station, and at said working position, said retractable utility table is sidewardly slid out of said docking station through said side opening to form as a side working platform for said cutting machine.

Claim 15 (original): The cutting machine, as recited in claim 14, wherein said peripheral functional gear comprises a utility tools box mounted on a side of said boundary frame of said docking station for containing utility tools of said cutting machine.

Claim 16 (withdrawn): The cutting machine, as recited in claim 13, wherein said peripheral functional gear comprises a dolly frame comprising two wheel assemblies rotatably and spacedly mounted at a bottom portion of said boundary frame at a position below said cutting head and a dolly handle frontwardly extended from said boundary frame at a position below said cutting table in such a manner that said docking station is pivotally lifted up via said dolly handle to carry said cutting machine on said docking frame via said wheel assemblies.

Claim 17 (original): The cutting machine, as recited in claim 15, wherein said peripheral functional gear comprises a dolly frame comprising two wheel assemblies rotatably and spacedly mounted at a bottom portion of said boundary frame at a position below said cutting head and a dolly handle frontwardly extended from said boundary frame at a position below said cutting table in such a manner that said docking station is pivotally lifted up via said dolly handle to carry said cutting machine on said docking frame via said wheel assemblies.

Claim 18 (withdrawn): The cutting machine, as recited in claim 13, wherein said peripheral functional gear comprises a foldable leg frame detachably connected to said docking station to form said docking station as a table frame, wherein said foldable leg

frame comprises two pairs of frame legs each having a first standing leg and a second standing leg pivotally connected with each other in a cross manner to form a pivotal 'X' structure, wherein four upper ends of said first and second standing legs are detachably attached to a bottom side of said docking station so as to form said table frame to support said cutting machine thereon.

Claim 19 (withdrawn): The cutting machine, as recited in claim 15, wherein said peripheral functional gear comprises a foldable leg frame detachably connected to said docking station to form said docking station as a table frame, wherein said foldable leg frame comprises two pairs of frame legs each having a first standing leg and a second standing leg pivotally connected with each other in a cross manner to form a pivotal 'X' structure, wherein four upper ends of said first and second standing legs are detachably attached to a bottom side of said docking station so as to form said table frame to support said cutting machine thereon.

Claim 20 (withdrawn): The cutting machine, as recited in claim 17, wherein said peripheral functional gear comprises a foldable leg frame detachably connected to said docking station to form said docking station as a table frame, wherein said foldable leg frame comprises two pairs of frame legs each having a first standing leg and a second standing leg pivotally connected with each other in a cross manner to form a pivotal 'X' structure, wherein four upper ends of said first and second standing legs are detachably attached to a bottom side of said docking station so as to form said table frame to support said cutting machine thereon.

Claim 21 (currently amended): A cutting machine, comprising:

- a main frame;
- a cutting table slidably supported on said main frame;
- a cutting head having a cutting blade overhangingly supported above said cutting table; and
- a power device electrically connected to said cutting head to drive said cutting blade to rotate, and
 - a docking frame, which comprises:

a docking station comprising a boundary frame having a docking socket, wherein said main frame of said cutting machine is securely mounted on said docking station while a bottom portion of said main frame is received within said docking socket; and

a peripheral functional gear provided at said docking station as a supplemental implement for said cutting machine so as to enhance a workability of said cutting machine, wherein said peripheral functional gear comprises a dolly frame comprising two wheel assemblies rotatably and spacedly mounted at a bottom portion of said boundary frame and a dolly handle frontwardly extended from said boundary frame in such a manner that said docking station is pivotally lifted up via said dolly handle to carry said cutting machine on said docking frame via said wheel assemblies.

Claim 22 (currently amended): The cutting machine, as recited in claim 21, wherein said peripheral functional gear <u>further</u> comprises a retractable utility table slidably mounted within said docking socket at a position below said bottom portion of said cutting machine, wherein said boundary frame further has a side opening communicating with said docking socket such that said retractable utility table is adapted to slidably fold between a storage position and a working position, wherein at said storage position, said retractable utility table is slidably received within said docking station, and at said working position, said retractable utility table is sidewardly slid out of said docking station through said side opening to form as a side working platform for said cutting machine.

Claim 23 (currently amended): The cutting machine, as recited in claim 22, wherein said peripheral functional gear <u>further</u> comprises a utility tools box mounted on a side of said boundary frame of said docking station for containing utility tools of said cutting machine.

Claim 24 (withdrawn): The cutting machine, as recited in claim 21, wherein said peripheral functional gear comprises a dolly frame comprising two wheel assemblies rotatably and spacedly mounted at a bottom portion of said boundary frame at a position below said cutting head and a dolly handle frontwardly extended from said boundary frame at a position below said cutting table in such a manner that said docking station is pivotally lifted up via said dolly handle to carry said cutting machine on said docking frame via said wheel assemblies.

Claim 25 (currently amended): The cutting machine, as recited in claim 23, wherein said peripheral functional gear comprises a dolly frame comprising two wheel assemblies are rotatably and spacedly mounted at a said bottom portion of said boundary frame at a position below said cutting head and a said dolly handle is frontwardly extended from said boundary frame at a position below said cutting table in such a manner that said wheel assemblies mainly support a weight of said cutting head to allow said main frame to be easily lifted up at said dolly handle said docking station is pivotally lifted up via said dolly handle to carry said cutting machine on said docking frame via said wheel assemblies.

Claim 26 (withdrawn). The cutting machine, as recited in claim 21, wherein said peripheral functional gear comprises a foldable leg frame detachably connected to said docking station to form said docking station as a table frame, wherein said foldable leg frame comprises two pairs of frame legs each having a first standing leg and a second standing leg pivotally connected with each other in a cross manner to form a pivotal 'X' structure, wherein four upper ends of said first and second standing legs are detachably attached to a bottom side of said docking station so as to form said table frame to support said cutting machine thereon.

Claim 27 (withdrawn): The cutting machine, as recited in claim 23, wherein said peripheral functional gear comprises a foldable leg frame detachably connected to said docking station to form said docking station as a table frame, wherein said foldable leg frame comprises two pairs of frame legs each having a first standing leg and a second standing leg pivotally connected with each other in a cross manner to form a pivotal 'X' structure, wherein four upper ends of said first and second standing legs are detachably attached to a bottom side of said docking station so as to form said table frame to support said cutting machine thereon.

Claim 28 (withdrawn): The cutting machine, as recited in claim 25, wherein said peripheral functional gear comprises a foldable leg frame detachably connected to said docking station to form said docking station as a table frame, wherein said foldable leg frame comprises two pairs of frame legs each having a first standing leg and a second standing leg pivotally connected with each other in a cross manner to form a pivotal 'X' structure, wherein four upper ends of said first and second standing legs are detachably

attached to a bottom side of said docking station so as to form said table frame to support said cutting machine thereon.